

Date: March 27,2018

To: Federal Communications Commission Authorization and Evaluation Division

Subject: Permissive Change Class II for Extronics Ltd, iTAG100,

FCC ID: 2AIZEEXTRFID00002.

To whom it may concern,

On February, 03/26/2018, a FCC ID change application was approved for the E.U.T. which is now under FCC ID: 2AIZEEXTRFID00002.

The following C2PC changes were made to the device.

- 1. The PCB was encapsulated;
- 2. On some models, the battery has soldered wire connections;
- 3. On some versions, a 4.7 Ohm resistor is fitted in the call button circuit.

	DESCRIPTION	ENCAPSULATED	SOLDERED BATTERY	DROP IN BATTERY	Optional 4.7K Ohm Resistor in call button circuit
iTAG 100-1	Zone 1 Group IIC Tag	Х	х	Х	
iTAG 100-1-CB	Zone 1 Group IIC Tag with call button	Х	х		Х
iTAG 100-3	Mining Group I Tag	Х	Х	Х	
iTAG 100-3-CB	Mining Group I Tag with call button	Х	х	Х	Х
iTAG 100-6	Zone O Group IIB Tag	Х	Х	Х	
iTAG 100-6-CB	Zone O Group IIB Tag with call button	Х	Х	Х	Х
iTAG100-MSHA	North American certified mining tag	Х	Х	Х	
iTAG100-MSHA-CB	North American certified mining tag with call button	х	х	Х	X
iTAG100-5	US certified for Class I,II andIII Groups A-G tag	х	х	Х	
iTAG100-5-CB	US certified for Class I,II andIII Groups A-G tag with call button	х	х	Х	Х

We request a Permissive Change Class II based on the above.

Thank you for your assistance.

Andrew Martell Technical Manager X120334(1)







